		 		•		A	pplication	or Do	ocket Muss	ber
PATENT A			TERMINATIO ber 10. 1998		RD		09/4	44	513	3
CLAIMS AS FILED - PART ((Column 2)						ALL! PE		OR	OTHER	THAN .
OR	NUME	BER FILED	NUMBER E	EXTRA	RA	TE	FEE		RATE	FEE
ASIC FEE								OR	· 	840
OTAL CLAIMS		minus 2	20= 0	o <u>. </u>		9=		OR	X\$18=	·
			3 = 0	_x 3	9=-		OR	X78=		
ULTIPLE DEPEN	41	30=		OR	4260=					
if the difference in column 1 is less than zero, enter °0° in column 2					TO	TAL		OR	TOTAL	840
GLAIMS AS AMENDED - PART II 5-12-07 (Column 1) (Column 2) (Column 3)						AIL I	ENTITY	OR	OTHER SMALL.	
Lucial a.	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RA	TE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Lopiq a.	· 1	Minus	00 AD	=	XS	9=		OR	X\$18=	
Cndependent	a 48)	Minus	ooi)	c .	ХЗ	9=		OR	X78=	
TERST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						30= .	·	OR	+260=	
efamot 1-28-05						OTAL			TOTAL	
Mill	(Column 1)		(Column 2)	(Column 3)	ADDII	FEE	<u> </u>		ADOIT FEE	
	CLAIMS REMAINING AFTER AMENDATENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RA	ne.	ADDI- TIONAL		RATE.	ADDI- TIONAL
Tisted Cridependent	· 20	Minus	∞ 2 0	• Ø	30\$	9=\	7	OR	XX18=	
Casependent	• 3	Minus	· 3	= O	×3	9=		OR	·X78=	Z
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						<u>, / </u>	1	ĺ.	+280=	
					413	OTAL		OR	TOTAL	-
*	ر با تاسه والأن)			, ,	ADDR	FEE		<u>y</u> On	ADOIT. FEE	
Total Independent	HEMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	R	TE :	ADDI- TIONAL FEE		RATE	TIONAL
Total	٥٠	Minus .	04	œ	XS	8=		OR	X\$18=	
Independent	a	Minus .	.000	Œ	302	9=	1	1	X78=	
RRST PRESE		30=		OR						
Giga Galler in column I is less than the entire in polumin 2, write of in column 3.								OR	4260=	
TIGE TEGERS Humber Proviously Pold For ATHE SPACE IS LESS AND D. ONLY 30." ADDIT FEE "IGE TEGERS Humber Proviously Pold For ATHE SPACE IS LESS AND D. ONLY 30." ADDIT FEE "IGE TEGERS Humber Proviously Pold For ATHE SPACE IS LESS AND D. ONLY 30." ADDIT FEE THE TEGERS Humber Proviously Pold For ATUL OF LIGHTS AND HIGHES AUMBER WITH A SEE AND A									MODIL FE	
My referred	mbar (Proviously)	Pold For (Total o	or Undependent) is th	e pydyczy umup	ef found in	i ĝirė Of	bbiobilate p	ox in c	clamin lo	